

ASSA ABLOY

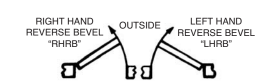
ASSA ABLOY, the global leader in door opening solutions

INSTRUCTIONS FOR INSTALLING WS8900 & 12-WS8900 SERIES MORTISE LOCK TYPE EXIT DEVICE

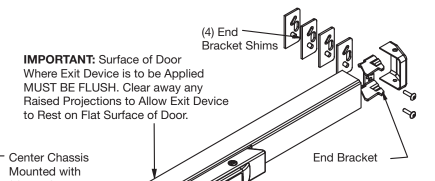
FOR ASSISTANCE, CONTACT SARGENT AT 800-727-5477 or www.sargentlock.com

CAUTION: BEFORE STARTING

- CHECK HAND OF DOOR (THIS EXIT DEVICE IS HANDED AND NOT REVERSIBLE).
- DOOR SHOULD BE FITTED AND HUNG.
- CHECK BOX LABEL FOR SIZE OF EXIT DEVICE, FUNCTION AND HAND.



U.S. PATENT NO. 268003 **CANADIAN PATENT RD 1981**



AVAILABLE STOCK LENGTHS

Length "E": 32" door, no cut off required.

Can be cut to fit doors down

to 24" wide.

Length "F": 36" door, no cut off required. Can be cut to fit doors down

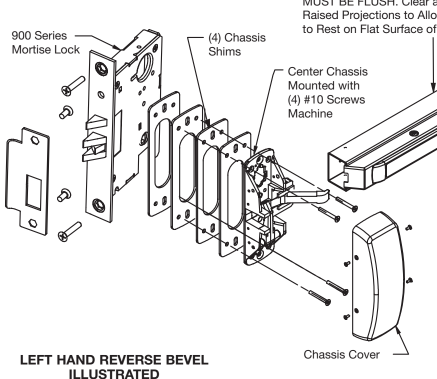
to 33" wide.

42" door, no cut off required. Length "J":

Can be cut to fit doors down to 37" wide.

Length "G": 48" door, no cut off required.

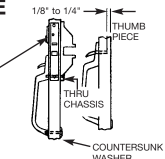
> Can be cut to fit doors down to 43" wide.



APPLY HARDWARE THIRD

ATTACH OUTSIDE TRIM AND CYLINDER, IF USED.

> AFTER INSTALLING CYLINDER. TIGHTEN CYLINDER SET SCREW IN LOCK FRONT.

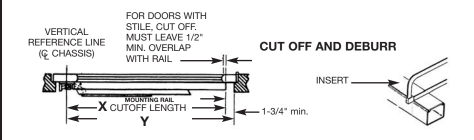


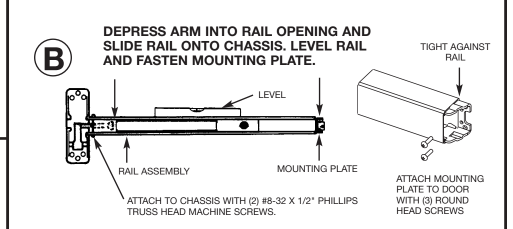
FOURTH APPLY RAIL ASSEMBLY

- CHECK BOX LABEL. IF CUTTING IS NOT REQUIRED, PROCEED TO STEP "B".
- IF CUTTING IS REQUIRED, CONTINUE WITH STEP "A".

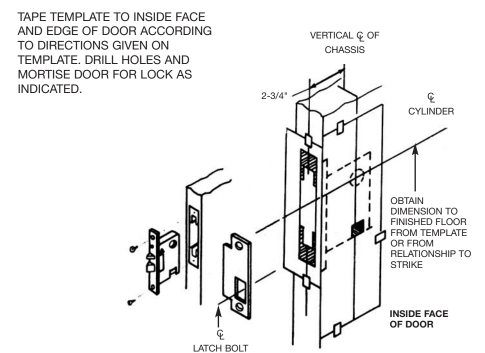


DETERMINE CUT OFF DIMENSION "X" BY SUBTRACTING 1-3/4" FROM DIMENSION "Y". MARK CUT OFF POINT ON MOUNTING RAIL.





PREPARE DOOR AND MOUNT LOCK FIRST



SECOND ATTACH CHASSIS TO DOOR

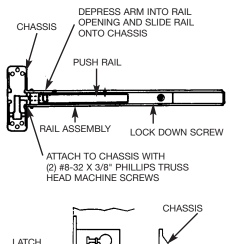
A. TEMPORARILY ATTACH CHASSIS TO RAIL, THEN LOCK PUSH RAIL DOWN USING HEX OR CYLINDER KEY OR HOLDING PUSH RAIL IN DEPRESSED POSITION ON 12-8900 EXIT DEVICE (REFER TO EXPLODED VIEW AT TOP OF PAGE).

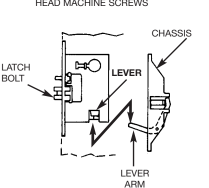
NOTE: IF CUTTING OF RAIL WILL BE REQUIRED, IT MAY BE DESIRED TO PROCEED TO STEP 4A PRIOR TO THE TEMPORARY ASSEMBLY OF CHASSIS AND RAIL.

B. POSITION CHASSIS AND RAIL ON DOOR SO THAT LEVER ARM IS UNDER REAR SECTION OF MORTISE LOCK LEVER. THEN LIFT UP UNTIL LATCH BOLT IS COMPLETELY RETRACTED.

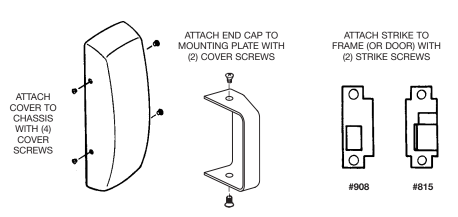
WITH CHASSIS IN THIS POSITION AND RAIL HORIZONTAL, MARK LOCATION OF CHASSIS MOUNTING HOLES. DRILL HOLES FOR SCREWS.

C. RELEASE PUSH RAIL AND DISASSEMBLE CHASSIS FROM RAIL. THEN MOUNT CHASSIS ON DOOR.





FIFTH APPLY COVERS AND STRIKE



Copyright © 2006 SARGENT Manufacturing. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing is prohibited.

A6705F



ASSA ABLOY

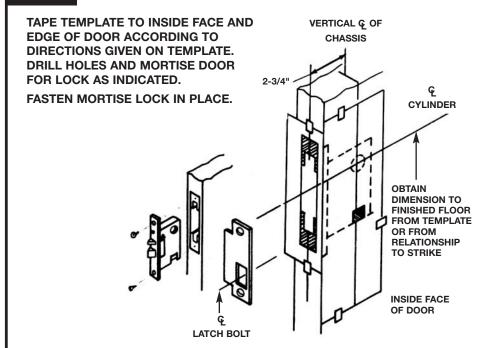
ASSA ABLOY, the global leader in door opening solutions

INSTRUCTIONS FOR INSTALLING 8900 & 12-8900 SERIES MORTISE LOCK TYPE EXIT DEVICE

FOR ASSISTANCE, CONTACT SARGENT AT 800-727-5477 or www.sargentlock.com

CAUTION: BEFORE STARTING RIGHT HAND LEFT HAND OUTSIDE U.S. PATENT NO. 268003 REVERSE BEVEL REVERSE BEVEL CHECK HAND OF DOOR (THIS EXIT DEVICE **CANADIAN PATENT RD 1981** "RHRB" "LHRB" IS HANDED AND NOT REVERSIBLE). DOOR SHOULD BE FITTED AND HUNG. New Style Mounting Plate CHECK BOX LABEL FOR SIZE OF EXIT DEVICE, FUNCTION AND HAND. IMPORTANT: SURFACE OF DOOR WHERE EXIT DEVICE IS TO BE Standard End **AVAILABLE STOCK LENGTHS** Cap (metal) APPLIED MUST BE FLUSH. CLEAR 32" door, no cut off required. Length "E": AWAY ANY RAISED PROJECTIONS Can be cut to fit doors down to 24" wide. TO ALLOW EXIT DEVICE TO REST ON FLAT SURFACE OF DOOR. Lenath "F": 36" door, no cut off required. Can be cut to fit doors down to 33" wide. 42" door, no cut off required. Length "J": Can be cut to fit doors down to 37" wide. 48" door, no cut off required. Length "G": Q Can be cut to fit doors down to 43" wide. **RAIL ASSEMBLY** "LOCK DOWN KEY" **CHASSIS** TO OPERATE: DEPRESS PUSHRAIL. INSERT HEX KEY (OR CYLINDER KEY WHEN USED) AND TURN CLOCKWISE. (NOT FURNISHED WITH 12-8900 EXIT DEVICE) **TOUCH BAR APPLY HARDWARE** THIRD 1/8" to 1/4 **ARM** ТНИМВ ATTACH OUTSIDE TRIM AND CYLINDER, IF USED. **COVER** AFTER INSTALLING CYLINDER, THRU **TIGHTEN CYLINDER SET SCREW** CHASSIS

FIRST PREPARE DOOR AND MOUNT LOCK



SECOND ATTACH CHASSIS TO DOOR

A. TEMPORARILY ATTACH CHASSIS TO RAIL. THEN LOCK PUSH RAIL DOWN USING HEX OR CYLINDER KEY OR HOLDING PUSH RAIL IN DEPRESSED POSITION ON 12-8900 EXIT DEVICE. (REFER TO EXPLODED VIEW AT TOP OF PAGE).

LEFT HAND REVERSE BEVEL

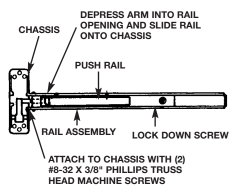
ILLUSTRATED

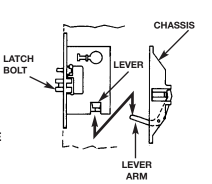
NOTE: IF CUTTING OF RAIL WILL BE REQUIRED, IT MAY BE DESIRED TO PROCEED TO STEP 4A PRIOR TO THE TEMPORARY ASSEMBLY OF CHASSIS AND RAIL.

B. POSITION CHASSIS AND RAIL ON DOOR SO THAT LEVER ARM IS UNDER REAR SECTION OF MORTISE LOCK LEVER. THEN LIFT UP UNTIL LATCH BOLT IS COMPLETELY RETRACTED.

WITH CHASSIS IN THIS POSITION AND RAIL HORIZONTAL, MARK LOCATION OF CHASSIS MOUNTING HOLES. DRILL HOLES FOR SCREWS.

C. RELEASE PUSH RAIL AND DISASSEMBLE CHASSIS FROM RAIL. THEN MOUNT CHASSIS ON DOOR.





FOURTH APPLY RAIL ASSEMBLY

IN LOCK FRONT.

 CHECK BOX LABEL. IF CUTTING IS NOT REQUIRED PROCEED TO STEP "B"

COUNTERSUNK WASHER

• IF CUTTING IS REQUIRED, CONTINUE WITH STEP "A".

